
Edwin A. Stewart



Division Technical Director Naval Surface Warfare Center Panama City Division

Stewart is the Division Technical Director of the Panama City Division, Naval Surface Warfare Center. His responsibilities include oversight of a technical workforce of 1,300 scientists and engineers providing expertise in mine warfare, diving and life support systems, amphibious and expeditionary warfare, naval special warfare and other missions that occur in the littorals. He also directs all business operations of the Panama City Division.

Stewart was appointed to the Senior Executive Service (SES) on August 12, 2012 and began his professional career with the Naval Sea Combat Systems Engineering Station (SEABAT) in Norfolk, Virginia. He supported today's Fleet and the Fleet of tomorrow as an Electronics Engineer and project Manager for multiple combat support systems. He represented SEABAT as technical advisor and team member of the Warfare Center Implementation Management Group that worked the establishment of both the Naval Undersea Surface Warfare Centers (NUWC) in 1992. He later joined the staff of NUWC Headquarters as Strategic Planning Officer. Stewart spearheaded the Center's first Strategic Plan and led them through two rounds of BRAC, which resulted in retention of technical assets vital to undersea warfare.

Following two years with the Naval Sea Systems Command in Washington D.C. as the BRAC Program Manager, Mr. Stewart joined the staff of Naval Surface Warfare Center (NSWC) in 1997 and has held positions of increasing responsibility attaining the position of Deputy Technical Director, NSWC Headquarters, in 2005. In 2011, Stewart was promoted to Senior Scientific Technical Manager (SSTM).

He earned a bachelor's of science degree in electrical engineering in 1985 and a master's of business administration degree in 1994 from Old Dominion University. In 2009, he became a Massachusetts Institute of Technology (MIT) Fellow following completion of the Distinguished Seminar XXI Program.

Stewart awards include a Navy Superior Civilian Service Award in 2010.